

**35418. CARICA PAPAYA L.****Papaya.**

From Merida, Yucatan, Mexico. Presented by Mr. Arturo Zavala. Received May 19, 1913.

**35419 to 35425.**

From Russia. Presented by Mr. Alexander Kol, Russian Government Assistant Agricultural Commissioner, St. Louis, Mo. Received May 21, 1913.

**35419. TRIFOLIUM SUAVEOLENS Willd.****Persian clover.**

"Russian Agricultural Agency No. 134. Shabdar, Charkof Selection Station No. 77.

**35420. MEDICAGO SATIVA L.****Alfalfa.**

"Russian Agricultural Agency No. 135. Tambof, Charkof Experiment Station No. 3.

**35421. MEDICAGO SATIVA L.****Alfalfa.**

"Russian Agricultural Agency No. 136. Common local alfalfa from Government of Crimea, Charkof Experiment Station No. 5.

**35422. AGROPYRON sp.**

"Russian Agricultural Agency No. 301. Wheat-grass with narrow ears. Kostichef Experiment Station, Samara.

**35423. AGROPYRON CRISTATUM (L.) Beauv.**

"Russian Agricultural Agency No. 303. *Zhitniak*. Wheat-grass with broad ears. Kostichef Experiment Station, Samara.

**35424. TRIFOLIUM INCARNATUM L.****Crimson clover.**

"Russian Agricultural Agency No. 137. Clover. Charkof Selection Station No. 78.

**35425. LATHYRUS SATIVUS L.**

"Russian Agricultural Agency No. 309. Flat field peas. Verchnedneprovsky Experiment Field, Yekaterinoslav.

**35426. BRASSICA PEKINENSIS (Lour.) Skeels.****Pai ts'ai.**

Grown at Arlington Farm from S. P. I. No. 21625, 1912 seed. Received May 16, 1913.

"*Pai ts'ai.*"

**35427 and 35428. MEDICAGO SATIVA L.****Alfalfa.**

From Lima, Peru. Purchased from Dr. C. H. T. Townsend, chief entomologist, Peruvian Department of Agriculture. Received May 14, 1913.

Seeds of the following; quoted notes by Dr. Townsend:

**35427.** "*Chancay*. Comes from the Sierra inside from Chancay, thus grown at considerable altitude."

**35428.** "*San Pedro*. Comes from near Pacasmayo, grown near sea level, produces sooner and with less water."

**35429 to 35434.**

From the Argentine Andes, south of Lago Nahuel Huapi. Presented by Dr. Bailey Willis. Received March 31, 1913.